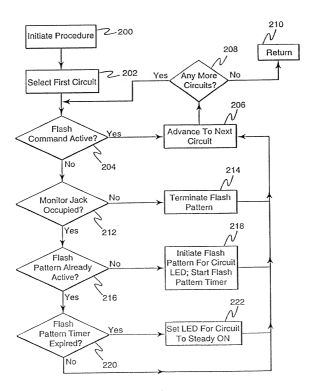


F19.13



Flg.14

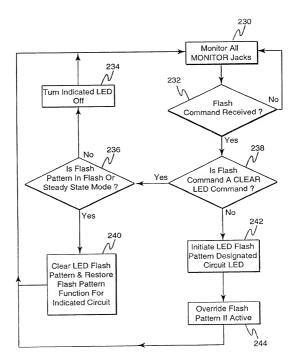
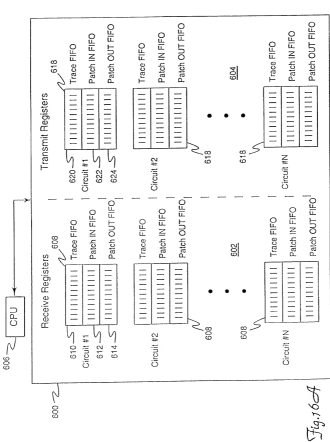
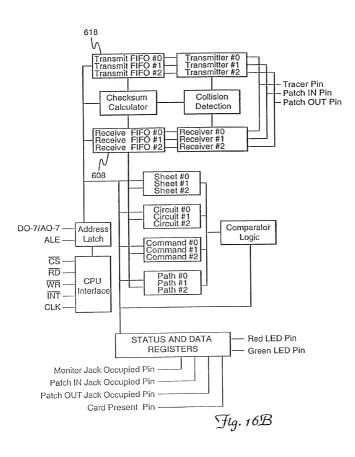
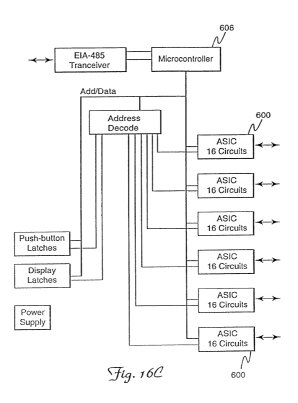
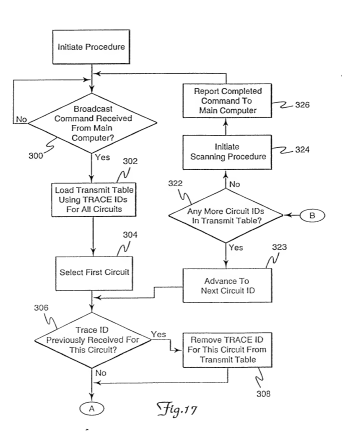


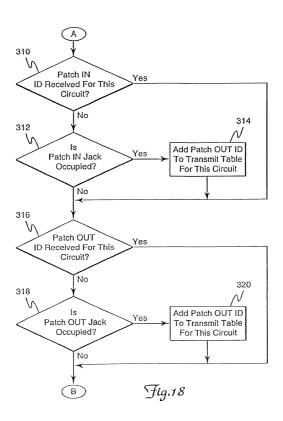
Fig.15











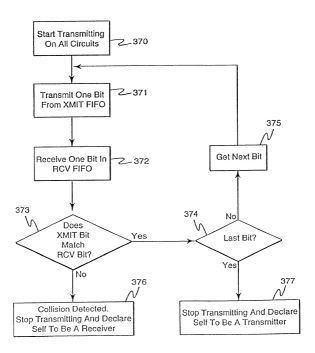
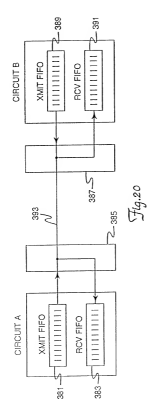


Fig.19

F19.21B

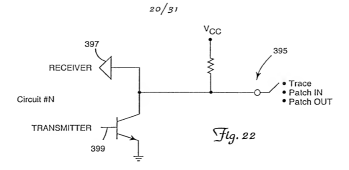
F19.21A

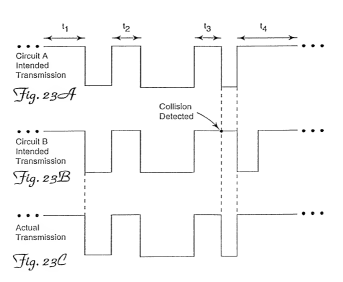


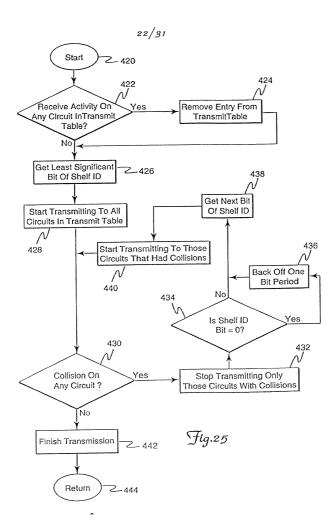
A STEAR AND AND AND THE THE STATE OF THE STA

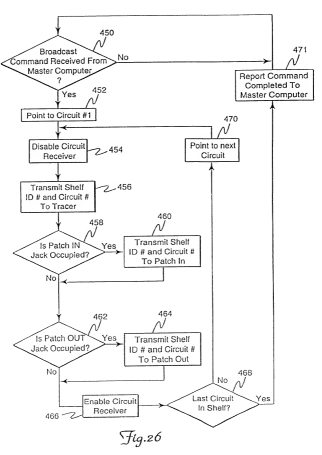
	MONITOR RCVR?	Yes	8 N	Yes	RECEIVER
CIRCUIT B	COLLISION?	No	8 2	Yes	CIRCUIT B DECLARED A RECEIVER
	XMIT RCV ID ID	-	0	0	CUITE
	XMIT	-	0	-	CIR
	70R				

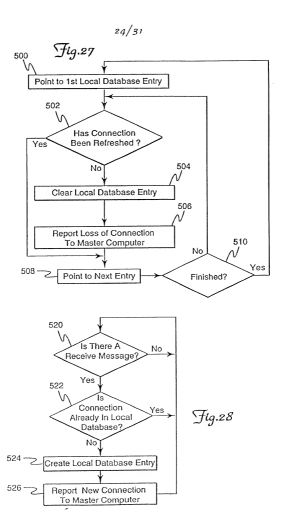
	MONITOR RCVR?	Yes	8 N	8	•	•	•
CIRCUIT A	COLLISION?	N _o	oN N	o _N	•	•	•
	ACV D	+	0	0	•	•	•
	XMIT	-	0	0	•	•	•

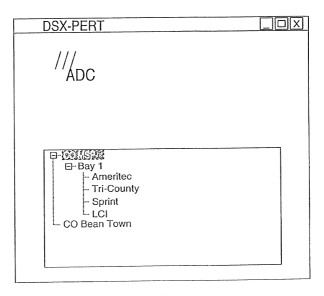




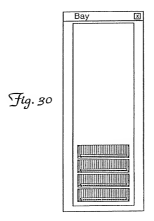


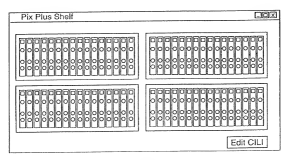






Flg. 29

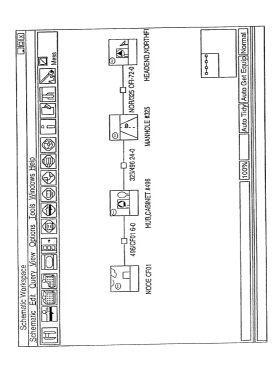




Flg. 31

Circuit Information	
Facility———	Equipment
Bay: Shelf: Circuit: CILI:	Bay: Shelf: Circuit: CILI:
Patch: □	Patch:

Flg.32



F19.33

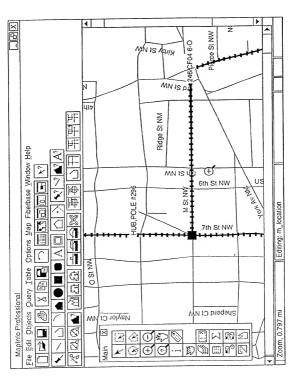
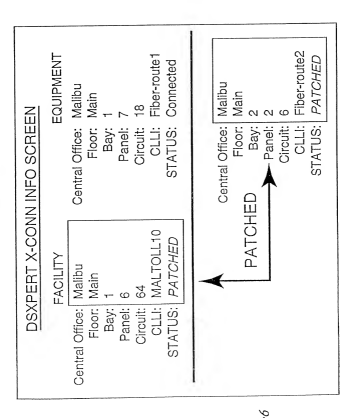


Fig.34

DSXPERT X-CONN INFO SCREEN	EQUIPMENT	Central Office: Mailbu Floor: Main Bay: 1 Panel: 7 Circuit: 18 CLLI: Fiber-route1 STATUS: Connected	GENERAL INFORMATION Install Date: 11/10/97 Patch Date: 11/12/97 ch Location: Bay1-PNL2-CCT12 Patch CLLI: Fiber-route4 Priority: 1 ch Location: Bay2-PNL3-CCT20 Comments: Malibu Toll Route
DSXPERT X-CON	FACILITY	Central Office: Malibu Floor: Main Bay: 1 Panel: 6 Circuit: 64 CLLI: MALTOLL10 STATUS: Connected	GENERAL INFORMATINSTAL INFORMATINSTAL Last Patch Date: 11/12/97 Last Patch Location: Bay1-PN Last Patch CLLI: Fiber-rou Priority: 1 Comments: Malibu T

F19.3



F19.36